

PROCEDURE (cont'd)

10. If zone proves non-productive:

- a. MI Wireline truck w/lubricator and mast truck.
- b. Set thru tubing bride plug @ 13,850' - cap with necessary cement, allow to set up.
- c. Load hole with 10 ppg brine, test plug to 4500 psi, hold pressure one (1) hour.
- d. Swab tubing for negative differential.
- e. Perforate with grease inj. lubricator 13,756' to 13,765', 4 spf 0° phase magnetic with 1-11/16" expendable gun.
- f. Acidize well if necessary - swab back load.
- g. Establish stable flow, run build-up, evaluate for further stimulation.
- h. Set Wireline plug in Gudgeon Profile - Load tubing, N/D tree, N/U BOP's, release on/off tool, L/D 11,500' 2-3/8" tubing - redress on/off tool.
- i. GIH testing tubing to 10,000 psi above slips.
- j. N/D BOP's install tree, test same, retrieve plug.
- k. Frac as per recommendations.